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Wed, 6 Apr 2005, 9:06:07 AM EST

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- #6 (tire<IN>metadata)
- #7 ((tire<in>metadata)<AND>(inspection<in>metadata))
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- #9 ((tire<in>metadata)<AND>(inspection<in>metadata))
- #10 ((tire<in>metadata)<AND>(inspection<in>metadata))
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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(2004/0032581).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/06 07:55
L2	2	("20040032581").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/06 07:56
L3	2	2 and contact adj2 image adj2 sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/06 09:06
L4	614	tire adj2 inspect\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/06 09:06
L5	75	4 and reflect\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/06 09:06
L6	54	5 and light	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/06 09:06
L7	3	6 and stressed	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/06 09:07

10659466_CLSTITLES
Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10659466 on April 06, 2005

- 11 356/458 (6 OR, 5 XR)
Class 356 : OPTICS: MEASURING AND TESTING
356/450 BY LIGHT INTERFERENCE (E.G., INTERFEROMETER)
356/457 .Holography
356/458 ..For optical configuration
- 8 73/146 (6 OR, 2 XR)
Class 073 : MEASURING AND TESTING
73/146 TIRE, TREAD OR ROADWAY
- 7 356/520 (2 OR, 5 XR)
Class 356 : OPTICS: MEASURING AND TESTING
356/450 BY LIGHT INTERFERENCE (E.G., INTERFEROMETER)
356/520 .Having shearing
- 6 356/35.5 (2 OR, 4 XR)
Class 356 : OPTICS: MEASURING AND TESTING
356/32 MATERIAL STRAIN ANALYSIS
356/35.5 .By light interference detector (e.g.,
interferometer)
- 4 33/288 (0 OR, 4 XR)
Class 033 : GEOMETRICAL INSTRUMENTS
33/227 STRAIGHT-LINE LIGHT RAY TYPE
33/286 .Alignment device
33/288 ..Vehicle chassis, running gear or headlamp
- 4 73/656 (0 OR, 4 XR)
Class 073 : MEASURING AND TESTING
73/570 VIBRATION
73/649 .Sensing apparatus
73/655 ..With light beam indicator
73/656 ...By optical holography
- 4 356/139.09 (4 OR, 0 XR)
Class 356 : OPTICS: MEASURING AND TESTING
356/138 ANGLE MEASURING OR ANGULAR AXIAL ALIGNMENT
356/139.09 .wheel alignment with photodetection
- 4 359/902 (0 OR, 4 XR)
Class 359 : OPTICS: SYSTEMS
359/902 HOLOGRAPHIC INTERFEROMETER
- 3 116/34R (0 OR, 3 XR)
Class 116 : SIGNALS AND INDICATORS
116/28R VEHICLE
116/34R .Tire inflation or deflation
- 2 33/203.15 (0 OR, 2 XR)
Class 033 : GEOMETRICAL INSTRUMENTS
33/501 GAUGE
33/203 .Wheel
33/203.15 ..Floor supported, wheel contacting
- 2 33/203.16 (0 OR, 2 XR)
Class 033 : GEOMETRICAL INSTRUMENTS
33/501 GAUGE
33/203 .Wheel
33/203.15 ..Floor supported, wheel contacting

33/203.16 ...Plane and radius

- 2 33/203.18 (0 OR, 2 XR)
 Class 033 : GEOMETRICAL INSTRUMENTS
 33/501 GAUGE
 33/203 .Wheel
 33/203.18 ..Axe, vehicle, or wheel supported
- 2 73/146.5 (0 OR, 2 XR)
 Class 073 : MEASURING AND TESTING
 73/146 TIRE, TREAD OR ROADWAY
 73/146.2 .Tire inflation testing installation
 73/146.3 ..By direct fluid pressure reading
 73/146.4 ...Telemetric (e.g., indicator on cow1)
 73/146.5Electric
- 2 73/614 (2 OR, 0 XR)
 Class 073 : MEASURING AND TESTING
 73/570 VIBRATION
 73/584 .By mechanical waves
 73/596 ..Beamed
 73/609 ...Measuring or testing system having
 threshold, gating, delay, or blocking means
 73/610Electronic gating
 73/614Of signals to pass only echoes from within
 test body
- 2 73/901 (0 OR, 2 XR)
 Class 073 : MEASURING AND TESTING
 73/901 DIGITAL READOUT
- 2 340/442 (0 OR, 2 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/425.5 LAND VEHICLE ALARMS OR INDICATORS
 340/438 .Internal alarm or indicator responsive to a
 condition of the vehicle
 340/442 ..Tire deflation or inflation
- 2 340/445 (1 OR, 1 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/425.5 LAND VEHICLE ALARMS OR INDICATORS
 340/438 .Internal alarm or indicator responsive to a
 condition of the vehicle
 340/442 ..Tire deflation or inflation
 340/445 ...With particular telemetric coupling
- 2 340/449 (0 OR, 2 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/425.5 LAND VEHICLE ALARMS OR INDICATORS
 340/438 .Internal alarm or indicator responsive to a
 condition of the vehicle
 340/449 ..Temperature
- 2 348/40 (2 OR, 0 XR)
 Class 348 : TELEVISION
 348/40 HOLOGRAPHIC
- 2 359/1 (0 OR, 2 XR)
 Class 359 : OPTICS: SYSTEMS
 359/1 HOLOGRAPHIC SYSTEM OR ELEMENT
- 2 359/900 (0 OR, 2 XR)
 Class 359 : OPTICS: SYSTEMS

359/900 METHODS

- 2 451/254 (0 OR, 2 XR)
Class 451 : ABRADING
451/64 MACHINE
451/177 .Rotary tool
451/178 ..Rotary cylinder
451/242 ...Work rotating
451/246Rotary work holder
451/254Disk or wheel abrader
- 2 451/6 (1 OR, 1 XR)
Class 451 : ABRADING
451/1 PRECISION DEVICE OR PROCESS - OR WITH CONDITION
RESPONSIVE CONTROL
451/6 .By optical sensor
- 2 451/920 (0 OR, 2 XR)
Class 451 : ABRADING
451/920 TIRE "ROUNDING"